Exhibit 6

<u>U.S. Patent No. 8,502,547 ("'547 Patent")</u>

Exemplary Accused Product

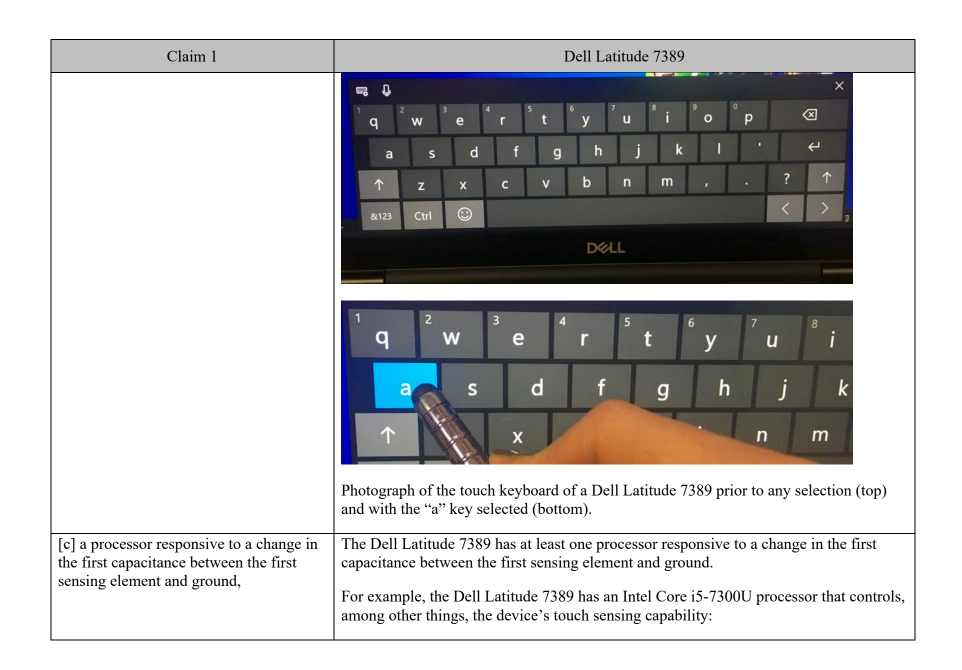
The Dell Latitude 7389 notebook¹ ("Dell Latitude 7389") infringes at least Claim 1 of the '547 Patent.

Claim 1

Claim 1	Dell Latitude 7389
[pre] An apparatus comprising:	The preamble is not a limitation. To the extent the preamble is construed as a limitation, the Dell Latitude 7389 is a notebook that has a capacitive touchscreen:
	https://www.dell.com/en-us/work/shop/dell-laptops-and-notebooks/latitude-7389-2-in-1/spd/latitude-13-7389-2-in-1-laptop (annotation added).

¹Unless otherwise indicated, information in this chart is based on teardown analysis performed on behalf of Neodron.

Claim 1	Dell Latitude 7389
[a] a first sensing element; and	The Dell Latitude 7389's capacitive touchscreen has at least one sensing element.
	https://www.dell.com/en-us/work/shop/dell-laptops-and-notebooks/latitude-7389-2-in-1/spd/latitude-13-7389-2-in-1-laptop (annotation added).
[b] a sensing channel operable to generate a first signal indicative of a first capacitance between the sensing element and a system ground;	The Dell Latitude 7389's touchscreen has at least one sensing channel operable to generate a first signal indicative of a first capacitance between the sensing element and a system ground. For example, a signal indicative of a first capacitance is generated when a user selects the "a" key on the Dell Latitude 7389's touch keyboard:



Claim 1	Dell Latitude 7389		
Claim 1	System Summary Hardware Resources Components Software Environment Screenshot of the Dell Latitude 7389's system special in addition, the Intel Core i5-7300U processor work	em S Name ersion Ther OS Description S Manufacturer stem Name stem Manufacturer stem Model stem Type stem SKU ocessor If ications.	Microsoft Corporation DESKTOP-M3RQETU Dell Inc. Latitude 7389 x64-based PC 07AB Intel(R) Core(TM) i5-7300U CPU
	Latitude 7389's touch controller (chip labeled 7WN42 6) to control the device's touch screen and is responsive to a change in the first capacitance between the first sensing element and ground:		

Claim 1	Dell Latitude 7389
	Photograph of the Dell Latitude 7389's touch controller.
[d] the processor configured to adjust a value of a parameter based on a first duration of the change in the first capacitance.	The Dell Latitude 7389 has at least one processor that is configured to adjust a value of a parameter based on a first duration of the change in the first capacitance. For example, when a user selects and holds the "a" key for a duration, the Intel Core i5-7300U processor works in conjunction with the Dell Latitude 7389's touch controller to adjust a value of a parameter based on a first duration of the change in the first capacitance as shown below:

